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Serial Number: 10/665902

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• PALM INTRANET

Inventor Information for 10/665902

Inventor Name	City	State/Country
HAYAMIZU, SATORU	GIFU-SHI	JAPAN
KAWASAKI, HARUHISA	GIFU-SHI	JAPAN
NISHIMOTO, YUTAKA	GIFU-SHI	JAPAN
ITO, SATOSHI	GIFU-SHI	JAPAN
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Ito, Satoru	345/204	345/87	Display driver, electro-optical	20050331	US 20050068278
			device, and drive method		A1
Ito, Satoru		345/100	Display driver, electro-optical	20050505	US 20050093810
			device and drive method		Al
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	362/800	9	LED-switching control method		A1
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			material		
			photothermographic imaging		
			organic silver salt and		Al
Ito, Satoshi		430/619	Method for preparation of	20050602	US 20050118544
			voltage generation method		
			display driver, and common		
			circuit, power supply circuit,	<u>-</u>	Al
Ito, Satoru		345/98	Common voltage generation	20050908	US 20050195149
			and its control program		
		•	system, handsfree phone device,		
			phone speech, its recovery		
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Kawasaki, Haruo	455/41.1; 455/445;	455/569.1	Method of recovery from	20050922	US 20050208981
al.			nucleic acid and kit therefor		Al
Hotta, Yoshiyuki et		435/6	Method of assaying target	20051103	US 20050244824
			dictionary		
			user dictionary to a standard		
			application for conformity of a		
			accepting and processing an		Al
Ito, Satoshi		707/102	Method and apparatus for	20051110	US 20050251529
			and computer program product		
			establishing digital content right,		Al
Ito; Satoshi		705/59	Apparatus for and method of	20060105	US 20060004669
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Al		device and drive method			
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US 20050064557	20050324	Method for producing proteins	435/69.7	435/193; 435/348;	Inaba, Niro et al.
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US 20050039683	20050224	Plasma processing method	118/724		Kanai, Saburo et al.
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Al		and education device			et al.
US 20040178389	20040916	Phosphor	252/301.4R	252/301.4F	Furusawa, Naoko et
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US 20040155691	20040812	Step-up circuits	327/291		Ito, Satoru
US 20040143515	20040722	System for authentication in	705/26		Kawasaki, Haruo
Al		electronic commerce and method			
		of carrying out the same			
US 20040090295	20040513	Magnetic damper and actuator	335/229		Yajima, Hisashi et
Al		having the same			2
US 20040080252	20040429	Spark plug for use in internal	313/141		Ito, Satoko et al.
Al		combustion engine			
US 20040075386	20040422	Zinc silicate system phosphor,	313/582		Hoshino, Hideki et
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		zinc silicate system phosphor			
		paste, and display device			
US 20040046638	20040311	Terminal lock system	340/5.61	340/5.74	Kawasaki, Haruo
Al		comprising key device carried by			
		user and terminal-associated			
		device incorporated in terminal			

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20040027042 20040212 Spark plug 313/141 313/140 20040019421 20040129 Driving force distribution method and apparatus 701/69 701/69 20040017154 20040129 Phosphor, method for producing phosphor and its precursor, and display device 313/582 313/485 20030232005 20031218 Manufacturing method of phosphor precursor 423/659 423/277 20030226702 20031211 Torque distribution control device for four-wheel drive vehicle 180/247 180/197 20030178603 20030925 Production method of phosphor and phosphor 252/301.4R 252/301.4F; 252/301.6F; 252/301.6F; 252/301.6F; 252/301.6F; 252/301.6R; 252/301.6R; 252/301.6S 20030146898 20030807 Touch sense interface and 345/156 345/156			device			
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ייי בייי אייי אייי אייי אייי אייי אייי	US 20030146898 A1	20030807	Touch sense interface and method for controlling touch	345/156		Kawasaki, Haruhisa et al.
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Ho, Shirun et al.		703/2	Method to support the setup of input parameters	20020124	US 20020010565 A1
			user dictionary to a standard dicitonary		
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			pigment ink for ink jetting, and ink jet image recording method employing the same		
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	257/739; 257/787;		conductor film		
	257/642; 257/691;		semiconductor device having a		
Hara; Yuji et al.	257/207; 257/637;	257/775	Resin molded type	19960903	US 5552639 A
al.			apparatus		
Kanzaki; Kazuo et	434/118; 434/224	434/219	Educational mechatronics	19961008	US 5562454 A
	257/E23.124				
Takashi et al.	257/E23.092;			,	
Fukushima;	257/788; 257/793;	257/787	Semiconductor device	19961015	US 5565709 A
	372/46.01				
	372/45.01;		(
al.	257/E33.021;		light emitting device		
Ishibashi; Akira et	257/101; 257/102;	257/103	II/VI-compound semiconductor	19961022	US 5567960 A

	524/556; 524/558; 524/560				
	524/547; 524/555;		polymerized gelled polymer		
	524/356; 524/379;		particles of an emulsion		
Ito; Satoru et al.	524/315; 524/317;	524/190	Coating composition comprising	19940920	US 5348998 A
Kasari; Akira et al.	427/410	427/407.1	Method of forming coating films	19941122	US 5366768 A
	257/E23.132				-
	257/E23 118:		COMMENCE THE		
	757/739-257/787-		conductor film		
	257/642; 257/691;		semiconductor device having a		
Hara; Yuji et al.	257/207; 257/637;	257/775	Resin molded type	19941206	US 5371411 A
	257/E33.063				
	257/E31.124;				
	257/E21.478;				
et al.	257/744;		emitting device		
Ozawa; Masafumi	257/734; 257/743;	257/99	Ohmic electrode and a light	19941213	US 5373175 A
			novolak phenol resins		
<u>al</u> .	568/724; 568/727	-	preparation of bisphenol F and		
limuro; Shigeru et	528/129; 528/144;	528/137	Method for simultaneous	19950307	US 5395915 A
et al.			apparatus for inertial navigation		
Okayama; Hiroshi	701/221; 73/178R	701/220	Dynamic error correcting	19950425	US 5410487 A
			communications protocol		
			systems using facsimile		
al.	358/435; 358/436		between electronic filing		
Fukui; Katsuhiko et	358/403; 358/434;	358/438	Method for transferring data	19951003	US 5455687 A
	372/50.1				
	257/E33.021;		emission		
	257/97;		with red, green and blue		
Ito; Satoshi et al.	257/90; 257/96;	257/89	Semiconductor display device	19951017	US 5459337 A
	15/104.02		remove oil and foreign matters		

et al.			method for thereby encoding and		
Murakami; Tatsuya	358/520	358/500	Image filing apparatus and	19930727	US 5231482 A
			image data of a document		
Hidefumi et al.			protecting partial regions of		
Masuzaki;	715/526	345/556	Image filing system for	19930810	US 5235681 A
			material containing the same		
	-		emulsion and light sensitive		
al.	430/568		halide grains for photographic		
Mimiya; Chikao et	430/30; 430/567;	430/569	Method of preparing silver	19931019	US 5254454 A
	257/99		conductivity coefficient		
	257/80; 257/82;		substrate having a low thermal		
	250/338.3; 257/79;		molded inter connection device		
Ito; Satoru et al.	250/338.1;	257/81	Pyroelectric IR-sensor with a	19931214	US 5270555 A
	585/807; 585/868				
et al.	562/608; 562/609;		organic solvents		
Kataoka; Takehiko	203/96; 560/41;	203/85	Distillation method of separating	19940104	US 5275702 A
			same		
			semiconductor device using the		
et al.	257/E23.12; 528/406		semiconductor encapsulation and		
Igarashi; Kazumasa	257/788;	257/793	Epoxy resin composition for	19940315	US 5294835 A
	257/99				
	257/79; 257/80;		substrate		
	250/338.3; 257/444;		low thermal conductive ceramic		
Ito; Satoru et al.	250/338.1;	257/81	Pyroelectric IR-sensor having a	19940621	US 5323025 A
Kasari; Akira et al.	427/409; 427/410	427/407.1	Method of forming coating films	19940719	US 5330796 A
	257/82; 257/99				
	257/80; 257/81;				
	250/338.3; 257/79;				
,	250/338.1;		•		
Ito; Satoru et al.	156/290; 156/292;	156/242	Pyroelectric IR-sensor	19940906	US 5344518 A

			methyl ester		
Naruse; Masayoshi et al.		560/41	Process for crystallizing L- alpha-aspartyl-L-phenyl-alanine	19920317	US 5097060 A
			systems		
-			for use in engine exhaust		
			excellent anticorrosion property		
Sato; Eiji et al.	420/40; 420/68	420/69	Stainless steel exhibiting	19920505	US 5110544 A
			fuel injection pumps		
et al.			apparatus for distributor type		
Nakamura; Hisashi	123/501; 123/502	417/221	Injection timing control	19920630	US 5125802 A
			documents		
et al.			apparatus for processing color		
Murakami; Tatsuya	358/518	358/500	Image processing system and	19920707	US 5128748 A
			editing corrections		
Hidefumi et al.	715/511; 715/522		filing apparatus displaying		
Masuzaki;	358/450; 358/452;	345/636	Electronic image information	19920922	US 5150458 A
Haruhiko et al.					
Kawasaki;	137/486; 137/487.5	251/129.04	Control device for a valve	19921110	US 5161777 A
			image filing device		
			method for filing images in		
Hidefumi et al.	707/2		information entry format and		
Masuzaki;	358/1.18; 382/177;	715/507	Method for generating title	19930112	US 5179649 A
al.	382/297		display screen		
Masimo; Tamon et	345/634; 345/658;	345/659	Display apparatus with rotatable	19930223	US 5189404 A
	257/E23.132				
	257/E22 110.				
	257/775: 257/787:		conductor film		
	257/640; 257/642;		semiconductor device having a		
Hara; Yuji et al.	257/207; 257/637;	257/691	Resin molded type	19930720	US 5229642 A
			storing various documents		
				-	

US 5041607 A	19910820	Process for crystallizing L-alpha-aspartyl-L-phenyl-alanine methyl	560/41		Naruse; Masayoshi et al.
US 5030944 A	19910709	Display apparatus with rotatable display screen	345/659	382/297	Masimo; Tamon et al.
US 5029112 A	19910702	Image information display system for displaying a plurality of image information pieces with a directed display state	345/418	345/539; 715/764	Sakamoto; Tatsuya et al.
US 5023699 A	19910611	Resin molded type semiconductor device having a conductor film	257/692	257/669; 257/691; 257/700; 257/E23.118; 257/E23.132	Hara; Yuji et al.
US 4999259 A	19910312	Chrome-coated stainless steel having good atmospheric corrosion resistance	428/685	428/667	Hashimoto; Misao et al.
US 4973843 A	19901127	Pyroelectric infrared sensor	250/338.3	250/338.1; 250/338.4	Murata; Michihiro et al.
US 4972027 A	19901120	Composition curable at low temperature	525/365	525/286; 525/288; 525/364; 525/72; 525/74	Isozaki; Osamu et al.
US 4962360 A	19901009	Sensor for electrochemical measurement and method for diagnosing corrosion protective properties of metal surface coating by using the sensor	324/700	204/421; 324/446; 324/559; 324/718	Homma; Koji et al.
US 4951122 A	19900821	Resin-encapsulated semiconductor device	257/792	257/695; 257/796; 257/E23.038; 257/E23.039; 257/E23.043;	Tsubosaki; Kunihiro et al.

et al.			formyl-alpha-L-aspartyl-L-		
Yukawa; Toshihide		560/41	Process for the production of N-	19890411	US 4820861 A
Masimo; Tamon et al.	345/536; 345/545; 345/659; 382/297	345/27	Display apparatus with rotatable display screen	19890516	US 4831368 A
			color tone		
	426/406, 426/034		adjustable black transparent		
	427/122; 427/577;		specified amount in a state of		
	204/192.15;		film of carbon containing		
Ito; Wataru et al.	204/192.11;	428/457	Stainless steel coated with thin	19890627	US 4842945 A
et al.			steel buried in concrete		
Matsuoka; Kazumi	204/412; 204/435	204/404	Corrosion detecting probe for	19890829	US 4861453 A
et al.			means		
Kawasaki; Harumi	250/237G	250/231.16	Optical encoder with converging	19891128	US 4883955 A
	257/E23.12; 257/E23.127				
	257/E23.119;			_	
Ito; Satoshi et al.	174/52.2;	257/788	Semi-conductor device	19900220	US 4903119 A
			impedance conversion		
			pyroelectric device and		
Ito; Nobuhiro et al.	250/338.3; 374/183	324/715	Temperature detector having a	19900306	US 4906918 A
	528/17; 528/32				
	525/477; 526/279;				
	524/376; 525/476;				
	524/366; 524/367;				
al.	524/285; 524/361;		low temperature		
Isozaki; Osamu et	524/199; 524/284;	528/16	Resin composition curable at	19900508	US 4923945 A
	257/E23.126				
	257/E23.066;				
	257/E23.049;				

Nakashima; Syozi et al.	424/48; 424/49; 424/50; 424/57; 424/55; 424/57; 424/58; 424/602; 424/603; 424/605; 424/606; 424/674; 424/676; 424/682; 424/684; 424/685; 424/686; 424/687;	424/52	Oral composition	19870224	US 4645662 A
Komori; Kazuhiro et al.	257/E27.06; 365/185.25; 365/230.06	365/185.05	Nonvolatile memory device or a single crystal silicon film	19870324	US 4653026 A
Nakamura; Masao et al.	204/157.62	549/253	Process of producing n- formylaspartic anhydride	19870602	US 4670568 A
Ito; Satoru	123/449; 123/502	123/179.17	Injection start advancer for fuel injection pump assembly of the fuel distribution type	19871208	US 4711205 A
Nakayama; Nobuo et al.	221/10; 221/12; 221/9; 235/381	700/243	Control system for a vending machine using article freshness data	19880126	US 4722058 A
Saida; Seishiro et al.	118/50.1; 118/719; 118/723R; 204/298.24; 204/298.25	118/718	Continuous composite coating apparatus for coating strip	19880816	US 4763601 A
Oka; Tomoki et al.	201/1; 324/700; 422/53; 436/6	205/777	Method of detecting corrosion rate of member of steel material	19890124	US 4800165 A
Kihira; Hiroshi et al.	204/404; 324/559; 324/71.2; 324/718; 427/10	324/700	Method and apparatus for diagnosing degradation of coating film on metal material	19890221	US 4806849 A
			phenylalanine methyl ester		

Itoh; Kiyoshi et al.	248/125.7; 248/280.11; 901/15; 901/48	248/123.2	Counterbalance mechanism for laser knife device	19821221	US 4364535 A
	257/E21.271; 257/E21.293; 257/E23.118		layer		
	257/E21.259;		H.sub.y O.sub.z passivating		
al.	257/641; 257/643;		density low temperature		
Mukai; Kiichiro et	257/637; 257/639;	257/759	Semiconductor device with high	19821221	US 4365264 A
Ito; Satoakı et al.	375/367; 455/266	375/137	Receiver in a frequency hopping communication system	19840306	US 4435821 A
Kawasaki; Haruhiko et al.	137/491; 137/492.5; 137/493.9	137/269	Pressure control valve	19841016	US 4476890 A
Masakatsu et al.			benzoquinones		
Matsumoto;	552/293; 552/309	552/310	Method for preparing	19841113	US 4482493 A
Ito; Satoru et al.	123/449; 123/502	123/179.16	Fuel injection pump	19850409	US 4509470 A
			injection pump		
			in a distributor-type fuel		
Ito; Satoru		123/502	Injection timing control device	19860520	US 4589394 A
Ito; Satoru	250/338.3; 250/349; 356/43; 374/121	136/213	Pyroelectric detector	19860701	US 4598163 A
ai.			stainless steel		
Omata; Hiroyasu et		205/710	Method for improving corrosion	19860916	US 4612095 A
	25//E23.118; 257/E23.132		semiconductor device having a conductor film		
Hara; Yuji et al.	257/669; 257/787;	257/775	Resin molded type	19861125	US 4625227 A
	424/090; 424/093; 424/722				
	124/200. 124/205.				

527/313; 527/314 137/493.1 427/388.5; 427/409; Ito; Satoru et al. 428/31; 428/463; 428/464; 524/441; 527/314 137/493 Ito; Satoru et al. Kawasaki; Haruhiko et al. 330/257; 330/261; Nishimoto; Yutaka 330/311 148/DIG.111; 148/DIG.141; 257/E21.151; 257/E21.457; 257/E21.646; 427/331; 427/333; 427/372.2; 438/554; 438/563; 438/564;	438/144 1 2 2 2 2 2 2 2 4 4	Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between adjacent layers	19801216	US 4239559 A
		Method for fabricating a semiconductor device by controlled diffusion between	19801216	US 4239559 A
		Method for fabricating a semiconductor device by	19801216	US 4239559 A
		Method for fabricating a	19801216	US 4239559 A
	3	Tipor minocomico		
	<u> </u>	input impedance	-	
		arrangement with stabilized		
	330/253 3	Differential amplifier circuit	19810630	US 4276515 A
	137/491 1	Pressure control valve	19810915	US 4289160 A
	4			
	4			
	524/599 4	Metallic painting	19820413	US 4324708 A
_	15//491	rressure control valve	19820928	US 4331336 A
524/512; 525/54.3;	- · · · · · · · · · · · · · · · · · · ·			
524/441; 524/504;				
428/502; 428/526;	4			
428/481; 428/483;	4			
428/462; 428/464;	4			
427/379; 427/388.2; Ito; Satoru et al.	428/463 4	Metallic painting	19821109	US 4358510 A

				438/911; 438/981	
US 4226901 A	19801007	Method for metallic finish coating	427/385.5	427/388.3; 427/407.1; 427/409;	Sugiura; Shinji et al.
			250/071	325/162	771: 11:
US 4174154 A	19791113	with double pivotal mirrors	339/861	219/121.6; 219/121.79; 359/857: 606/18	Kawasaki; Harumi
US 4117790 A	19781003	Automatic sewing machine	112/309	112/470.18	Hasegawa; Yoshio
		ı			et al.
US 4067099 A	19780110	Method of forming passivation film	438/301	204/192.12; 205/124;	Ito; Satoru et al.
				257/E21.279; 257/E21.502;	
				257/E21.508;	
				257/E23.02;	
				438/778; 438/958	
US 4000507 A	19761228	Semiconductor device having	257/587	257/626; 257/630;	Nishida; Sumio et
		two annular electrodes		257/E23.019; 257/E23 132:	al.
				257/E29.017	
US 3905019 A	19750909	Pattern recognizing optical	382/210	359/20; 359/22; 359/559	Aoki; Harumi et al.
US 3869697 A	19750304	Pattern identifying systems	382/206	356/71; 359/559;	Kawasaki; Harumi
V 2079585 511	107/177/	ALITOMATIC EOCHEDIG	256/172	250/2017: 352/140:	Takeda: Hideomi et
000000000000000000000000000000000000000	17/71227	DEVICE	000120	396/116	al.
US 3851308 A	19741126	PATTERN IDENTIFICATION SYSTEM UTILIZING	382/210	359/25; 359/29; 359/30: 359/560	Kawasaki; Harumi et al.
		COHERENT LIGHT		339/30; 339/360	et al.

			MEASUREMENT		
Kawasaki; Harumi		356/500	INTERFEROMETER FOR X-Y 356/500	19740212	US 3791739 A
			SENSITIVITY		
			TEMPERATURE		
	372/88		HAVING LOW		
Kawasaki; Harumi	372/61; 372/65;	372/32	GAS LASER APPARATUS	19740402	US 3801929 A
et al.			SYSTEMS		
Kawasaki; Harumi	382/323	382/206	PATTERN RECOGNIZING	19740716	US 3824546 A
			PATTERNS		
Kawasaki; Harumi	250/550; 359/1	382/210	SYSTEM FOR RECOGNIZING 382/210	19740813	US 3829832 A